

# ULS Public Access Release Notice

## Updated 01/11/2006

**Effective Dates:**      **February 1, 2006**

**Description:**

On February 1, 2006, ULS is implementing changes to the public access files to support the new auto termination features of the system. These revisions and additions result in additional data columns being added to several record types.

Changes made to these documents are as follows:

- The addition to the Additional Frequency Information (F2) record type is as follows:

Position	Data Element	Definition
17	Status Code	char(1)
18	Status Date	datetime

- The addition to the Additional Location Information (L2) record type is as follows:

Position	Data Element	Definition
14	Status Code	char(1)
15	Status Date	datetime

- The addition to the Antenna (AN) record type is as follows.

Position	Data Element	Definition
35	Status Code	char(1)
36	Status Date	datetime

- The addition to the Area of Operation Text (OP) record type is as follows.

Position	Data Element	Definition
9	Status Code	char(1)
10	Status Date	datetime

- The addition to the Associated Callsign (AS) record type is as follows.

Position	Data Element	Definition
7	Status Code	char(1)
8	Status Date	datetime

- The addition to the Coast and Ground (CG) record type is as follows.

Position	Data Element	Definition
42	Status Code	char(1)
43	Status Date	datetime

- The addition to the Comments (CO) record type is as follows.

Position	Data Element	Definition
7	Status Code	char(1)
8	Status Date	datetime

- The addition to the Entity (EN) record type is as follows.

Position	Data Element	Definition
26	Status Code	char(1)
27	Status Date	datetime

- The addition to the Control Point (CP) record type is as follows.

Position	Data Element	Definition
13	Status Code	char(1)
14	Status Date	datetime

- The addition to the COSER (CS) record type is as follows.

Position	Data Element	Definition
11	Status Code	char(1)
12	Status Date	datetime

- The addition to the Emission (EM) record type is as follows.

Position	Data Element	Definition
14	Status Code	char(1)
15	Status Date	datetime

- The addition to the Frequency Special Condition (FS) record type is as follows.

Position	Data Element	Definition
10	Status Code	char(1)
11	Status Date	datetime

- The addition to the Frequency Freeform Special Condition (FF) record type is as follows.

Position	Data Element	Definition
12	Status Code	char(1)
13	Status Date	datetime

- The addition to the Frequency (FR) record type is as follows.

Position	Data Element	Definition
28	Status Date	datetime
29	Status Code	char(1)

- The addition to the IRAC Information (IR) record type is as follows.

Position	Data Element	Definition
12	Status Code	char(1)
13	Status Date	datetime

- The addition to the Land Mobile Admin (LM) record type is as follows.

Position	Data Element	Definition
8	Status Code	char(1)
9	Status Date	datetime

- The addition to the Location Special Condition (LS) record type is as follows.

Position	Data Element	Definition
7	Status Code	char(1)
8	Status Date	datetime

- The addition to the Location Freeform Special Condition (LF) record type is as follows.

Position	Data Element	Definition
9	Status Code	char(1)
10	Status Date	datetime

- The addition to the Location (LO) record type is as follows.

Position	Data Element	Definition
49	Status Date	datetime
50	Status Code	char(1)

- The addition to the Microwave Admin (MW) record type is as follows.

Position	Data Element	Definition
13	Status Code	char(1)
14	Status Date	datetime

- The addition to the Freeform Special Condition (SF) record type is as follows.

Position	Data Element	Definition
8	Status Code	char(1)
9	Status Date	datetime

- The addition to the Path (PA) record type is as follows.

Position	Data Element	Definition
21	Status Code	char(1)
22	Status Date	datetime

- The addition to the Points of Communication (PC) record type is as follows.

Position	Data Element	Definition
22	Status Code	char(1)
23	Status Date	datetime

- The addition to the Radial (RA) record type is as follows.

Position	Data Element	Definition
15	Status Code	char(1)
16	Status Date	datetime

- The addition to the Receiver (RC) record type is as follows.

Position	Data Element	Definition
13	Status Code	char(1)
14	Status Date	datetime

- The addition to the Segment (SG) record type is as follows.

Position	Data Element	Definition
14	Status Code	char(1)
15	Status Date	datetime

- The addition to the Special Condition (SC) record type is as follows.

Position	Data Element	Definition
6	Status Code	char(1)
7	Status Date	datetime

- The addition to the Administrative (AD) record type is as follows.

Position	Data Element	Definition
30	Has Term Pending Ind	char(1)

- The addition to the Buildout (BO) record type is as follows.

<b>Position</b>	<b>Data Element</b>	<b>Definition</b>
7	Status Code	char(1)
8	Status Date	datetime

- The addition to the Buildout Frequency (BF) record type is as follows.

<b>Position</b>	<b>Data Element</b>	<b>Definition</b>
10	Status Code	char(1)
11	Status Date	datetime

- The addition to the Buildout Location (BL) record type is as follows.

<b>Position</b>	<b>Data Element</b>	<b>Definition</b>
8	Status Code	char(1)
9	Status Date	datetime